

《Sino-Overseas Grapevine & Wine》 2006-04

[Add to Favorite Get Latest Update](#)

Application of Azomite on Cabernet Sauvignon

Yan Bin,Pang Jian,Li Wei(COFO Huaxia Great Wall Winery Co.Ltd,Changli 066600)

In order for the continuous and healthy development of wine grape base and the improvement of the quality and yield of wine grape,the experiment of mineral fertilizer Azomite on Cabernet Sauvignon was carried out in the grape base of Huaxia great wall winery Co.ltd in 2005.The results show that Azomite can increase the yield of wine grape and improve the wine flavour and quality.This study offered credible data for the development and popularization of ecological fertilizer.

 [Key Words] : **Azomite wine grape Cabernet Sauvignon**

[CateGory Index] : S663.1


[Download\(CAJ format\)](#)

[Download\(PDF format\)](#)

CAJViewer7.0 supports all the CNKI file formats; AdobeReader only supports the PDF format.

Similar Journals

- > Northern Horticulture
- > World Agriculture
- > Xinjiang Agricultural Science and Technology
- > Xinjiang Farmland Science&Technology
- > Xinjiang Agricultural Sciences
- > China Fruits
- > Deciduous Fruits
- > Journal of Hunan Agricultural University(Natural Sciences)
- > Sino-Overseas Grapevine & Wine

References

Chinese Journal Full-text Database

2 Hits

- 1 LIU Aijun~1 LENG Xiangjun~(1*) LI Xiaoqin~1 WANG Liping~2 LUO Yunxian~1 ZHU Ruijun~1 (1.Key Laboratory of Exploration and Utilization of Aquatic Genetic Resources,Shanghai Ocean University,Ministry of Education,Shanghai 200090,China;2.College of Food Science and Technology,Shanghai Ocean University, Shanghai 200090,China);**Effects of Azomite on Growth,Intestinal Structure and Non-specific Immunity of Tilapia(Oreochromis niloticus×O.aureus)[J]**;Chinese Journal of Animal Nutrition;2009-06
- 2 Tian Juanjuan1, 2,Du Huijuan2,Pan Qihong2,Duan Changqing2,Qiu Houyuan1* (1. Food College, Hainan University, Danzhou, Hainan 571737; 2. College of Food Science and Nutritional Engineering, China Agricultural University, Beijing 100083);**Effects of Azomite application on 10 essential mineral elements and 15 rare earth elements in vine leaves[J]**;Sino-Overseas Grapevine & Wine;2009-05

Co-references

Chinese Journal Full-text Database

10 Hits

- 1 ZHOU Jin-xing,WANG Jue,JIN Guang-ming,GU You-fang,SHANG Chang-fa,LI Sheng-he,CHEN Hui-liang (Animal Science College,Anhui Science and Technology University,Fengyang 233100,China);**Effect of Vanadium on Growth and Development of Spleen in SD Rats[J]**;Journal of Anhui Science and Technology University;2008-03
 - 2 ZHANG Min-hong,WANG Dan-ii,DU Rong,ZHANG Wei-hong,ZHOU Shuang-ying,XIE Bang-xiang(Institute of Animal Science,CAAS,Beijing 100094,China);**EFFECTS OF DIETARY CHROMIUM LEVELS ON PERFORMANCE, SERUM TRAITS OF BROILERS UNDER HEAT STRESS[J]**;Acta Zoonutrimenta Sinica;2002-01
 - 3 LENG Xiang-jun1 LIU Ding-yun1 LI Xiao-qin1 LU Yong-hong2(1.Key Laboratory of Exploration and Utilization of Aquatic Genetic Resources,Shanghai Fisheries University,Ministry of Education,Shanghai 200090,China;2.Institute of Animal Husbandry and Veterinary,Shanghai Academy of Agricultural Sciences,Shanghai 201106,China);**Effects of Protease AG on Growth and Digestive Protease Activities of Common Carp(Cyprinus carpio L.) Fingerling[J]**;Chinese Journal of Animal Nutrition;2008-03
 - 4 Li Jianhe;Liu Shuxin;Chen Kewen;Lin Yunqin(Department of Land and Environment Science,FAU, Fuzhou 350002;Agricultural Bureau of Ningde, Ningde 352100);**Relationship Between Nitrogen and Potassium Nutrition and the Yield, Quality and Growth of Grape[J]**;JOURNAL OF FUJIAN AGRICULTURAL UNIVERSITY;1995-01
 - 5 MA Jian-jun1,WANG Tong-kun2,QI Yong-shun2,QI Xiu-dong3(1 Division of Scientific Research,2 Dept of Horticulture & Gardening,3 College of Further Education,HNUST,Qinhuangdao Hebei,066004,China);**Dynamic Variations of Mineral Elements during the Annual Growing Period of Cabernet Sauvignon[J]**;Journal of Hebei Normal University of Science & Technology;2007-01
 - 6 XU Hong-zhia,CHEN Zhi-weia,FANG Linb(Shandong University of Technology a.Analysis and Testing Center;b.College of Life Science,Zibo 255049,Shandong,China);**Study on the Regional Characteristics of the Rare Earth Elements Distribution in Tea[J]**;Hubei Agricultural Sciences;2007-05
 - 7 CHEN Yan_qiu,QU Bai_hong,et al. (Department of Horticulture,Agriculture College of Yanbian University,Longjing 133400 ,China);**Study on Seasonal Variation of Mineral Elements Content in Pingguoli Pear Fruits[J]**;Jilin Agricultural Sciences;2000-06
 - 8 ZhANG Zhi-yong1, QIU Hai-long2, ZhANG Yong-feng2, MA Wen-qi1(1. College of Resource and Environmental Science, Hebei Agricultural University, Baoding, 071001;2. Huailai Rongchen Vinyard Co. Ltd, Shacheng, 075421);**Application of leaf analysis in nutrition diagnosis and grape fertilization[J]**;Sino-overseas Grapevine & Wine;2003-05
- Chen Haiyan,Zheng Chengrong,Han Fuliang,Jiang Shoumei,Duan Changqing(Center for Viticulture and Enology,College of Food


 微信扫码 关注我们
 获取更多服务

9 Science & Nutritional Engineering,China Agriculture University,Beijing 100083);**Effect of Azomite on non- anthocyanins phenolic compounds in Cabernet Sauvignon wine**[J];Sino-Overseas Grapevine & Wine;2007-05

10 DONG Xiao-hui~(1),YANG Yuan-zhi~(1),ZHENG Shi-xuan~(2),ZHOU Qi-cun~(1),ZHANG Qi-hua~(2)(1.Fisheries College of Guangdong Ocean University,Zhanjiang 524025,China;2.Zhanjiang Yuehai Feed Lim.Co.,Zhanjiang 524000,China);**Effect of Cobalt Sources and Its Supplemental Level on Growth of Penaeus vannamei and Co Concentration in Selected Organs of the Shrimp**[J];Journal of Zhanjiang Ocean University;2006-06

【Secondary References】

Chinese Journal Full-text Database

1 Hits

ZHOU Xi-chang¹,WU Ming-he^{2*},YANG Min¹,ZHAO Ze-chun²,HAO Guang-qin²,MEI Qi-ming^{1,2*}(1.Centre of Gardens,Wuhan University,Wuhan 430072,China;2.College of Life Sciences,Wuhan University,Wuhan 430072,China);**Effect of Rare Earth Nd(III) Ion on Activity of Mitochondrial Enzymes in Rice(*Oryza sativa*)**[J];Acta Agriculturae Jiangxi;2010-10